

Weekly eNews

Technology

- Extrusion
- Injection
- Blow Molding
- Auxiliary
- Mold
- Hot Runner
- Screw
- Chemicals

Applications

- Medical Plastics
- AUTO Industry Trends
- Packaging Plastics
- Construction
- LED
- E&E
- Other

Event Calendar

**Automotive**  
2-3 Nov  
Wuhan, China

Partner:



**Polyplastics** 宝理塑料  
**Engineering Plastics Expert**  
GLOBAL REACH • LOCAL TOUCH



Register a New Member

Please input login email

Main > Daily Market News > Article Content

|Print |Submit Article |

◀ Last Page | More | Next Page ▶

**Over 600 exhibitors have registered for Plast 2018 after first deadline, says Promoplast**

Issue date: 24/02/2017

Source: CPRJ Editorial Team (JEN)

As of the first deadline for applications, more than 600 companies have confirmed their participation in Plast 2018, reserving an area about two thirds as big as that occupied in the 2015 fair, announced the organizer, Promoplast Srl.

The organizer's statement said, "This is a noteworthy result, particularly in light of the fact that many Italian and foreign exhibitors have reaffirmed their intention to display plants and systems in operation, thus providing an exhaustive and up-to-date technology showcase."

Plast 2018 will take place in Milan, Italy from May 29 to June 1 next year. Together with parallel tradeshow in The Innovation Alliance (Ipack-Ima, Meat-Tech, Print4all and Intralogistica Italia), Plast 2018 will occupy all halls at FieraMilano.

In addition, the upcoming edition will feature three satellite shows dedicated to three areas of industrial excellence: RUBBER (in its third edition, with content true to its name), 3D PLAST (second edition, focusing on 3D printing and related technologies), and PLAST-MAT (debuting in 2018, dedicated to innovative plastic materials solutions).

**Related Articles** ▶

**BLOWN FILM EXTRUSION**

24th - 26th March 2017  
EXPO CENTRE LAHORE

**HAITIAN INTERNATIONAL**

**Davis-Standard**  
The Global Advantage™  
Visiting CHINAPLAS 2017?  
Stop and See Us at Hall 9.2, Stand J41

**HEXPOL**